# The \$66 fix: Reclaiming California's MASTER PLAN

for Higher Education



March 2018





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The \$66 fix: Reclaiming California's Master Plan for higher education is published by:



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# The \$66 fix: Reclaiming California's MASTER PLAN for Higher Education Executive summary

ALIFORNIA'S commitment to its world-acclaimed system of public higher education has declined dramatically since 2000, at tremendous loss to California's people, economy and future prospects.

#### It's not too late. There are solutions.

- It is commonly, but mistakenly, presumed that returning to California's Master Plan for Higher Education would cost too much, putting the best solution out of political reach.
- This presumption has led to policy changes and recommendations for the future which, if adopted, will only speed the deterioration of California's higher education system.
- The fact is, better options—reasonable, do-able and affordable—are available to practical-minded leaders of today. The funding can be found right here in California.

#### The Master Plan, California's proven model

In 1960, California Governor Pat Brown and lawmakers created the Master Plan for Higher Education and rationalized its three-segment system:

- University of California | Undergraduate, graduate, research and professional education; open to top one-eighth of high school graduates
- California State University | Undergraduate and graduate education through the master's degree in professional and teacher education; open to top one-third of high school graduates
- California Community Colleges | Academic and vocational instruction through the first two years of undergraduate education; open to all, with transfer routes to the four-year universities.
- This system was highly successful. It accommodated Baby Boom students in the world's best public universities, efficiently delivering opportunity and upward mobility to young Californians and their families.

#### The state takes a disastrous detour into privatization

The 1960 Master Plan treated education as a public good, provided at low-cost or no-cost to all California students, yielding a wider social and economic benefit. But since 2000, higher education has been treated as a commodity to be sold to consumers for their private gain.

- Between 2001 and 2017, \$63 billion (in real dollars) has been withheld from California's public higher education sector. By 2017, the state was spending 37 percent less per university student than sixteen years before.
- At the same time, the three segments increased student charges dramatically. Tuition and mandatory fees have risen nearly 150 percent at UC and more than 170 percent at the CSU. They have nearly tripled at community colleges.
- Coincident with the state's privatization experiment, student debt at California's public universities has exploded. In 2015, more than half of UC and CSU seniors graduated with more than a diploma: they also carried \$1.3 billion in student debt. Total debt accumulated by the state's public university students since 2004: \$12 billion.
- The damage has been system-wide. Classes are impacted. Qualified students are turned away or unable to afford the public higher education that two previous generations took for granted. Research and instruction suffer. Trying to make up for state cuts, universities engage in damaging behaviors that threaten their core mission, such as private fundraising and signing up out-of-state students simply for the tuition revenue they generate.

Premised on the presumption that California—objectively richer than ever—has no will to restore the higher education system that made that prosperity possible, experts propose "efficiency" campaigns to cope with scarcity. Sadly, educational quality is too often left out of the equation.

#### People suffer when a system fails

- California students and their families are paying more and getting less.

  Beyond the generational losses, California is now failing to produce enough college-educated citizens to support its economic future.
- Indeed, if the state deliberately set out to implement a policy to deny its people opportunity and make sure California is a loser in national and global competition, privatizing higher education does the job.

#### Reclaim the model that serves all Californians

- California voters feel California's public higher education system is central to the state's quality of life and its economic vitality. They set restoring top-quality, affordable higher education ahead of other state priorities, including high-speed rail, water projects, and rebuilding roads and bridges.
- It turns out that keeping the full promise of the Master Plan—returning the state's investment per CSU and UC student to 2000 levels (inflation-adjusted); eliminating tuition and fees for all in-state UC, CSU and CCC students; and funding seats for qualified California high-school graduates now refused access to the system—is affordable.
- Reclaim seats for in-state students | With the Master Plan restored, California higher education would no longer feel compelled to seek to cover funding gaps with non-resident tuition. As a result, out-of-state undergraduate enrollments could return to historic levels.
- Re-emphasize the public service mission | Overall policy must deemphasize private fundraising that distorts or neglects research in the public interest. Restoring the Master Plan would allow higher education administrators to be paid as public servants administering public funds rather than as "developers" pursuing private money.
- Make a reasonable financial commitment | To fully fund projected enrollment and eliminate tuition in all three segments of California's public higher education system, while providing Prop 98 funding for K-12, will cost \$15.25 billion in 2017-18. It can be covered through an annual incometax surcharge that will:
  - Cost median-income California families \$66 a year;
  - Cost two-thirds of state households less than \$185 a year;
  - Free up student aid to cover other costs to attend college for California's most financially-challenged students.
- Add other financing options | If California, like other states, adopted an estate tax and an oil severance tax, those could cover about a third of the entire cost of restoring the Master Plan, reducing the median household's cost to \$40.

#### Conclusion

■ The privatization experiment has failed. The harm to a generation of hard-working, high-aiming young people is proven. It's time to return to what works: the proven Master Plan for higher education in California. California, with its own resources, can afford to restore top-quality, accessible, affordable college and university opportunity to every qualified student. In fact, Californians can afford nothing less.

# The \$66 fix: Reclaiming California's MASTER PLAN for Higher Education



**ff** My college career can be summed up as 10 hour work-study weeks, long lines to get in touch with financial aid, meeting with three different advisors just so I can see if I can get a double-major, and trying to figure out how to ensure I get the education I want while graduating in four years because I can't afford a fifth year ... Regardless of the financial and mental exhaustion, I think about why I'm still here. I think about how my brother, a 6th Grader, tells me that his dream is to go to Berkeley. I think about the example I am setting for women in my family, and the line of women before me who never had this opportunity. "J"

#### Suher Adi

UC-Berkeley, Class of 2018

A NOTE ON THE NUMBERS | Unless explicitly described otherwise, all dollar values in this report are in 2017 dollars, inflation-adjusted using the US Bureau of Labor Statistics Consumer Price Index (CPI).

#### Privatization isn't the solution. It's the problem.

PRIVATIZATION—treating higher education as a commodity that students and their families buy rather than as a public good provided to everyone who would benefit from higher education—has led to more student debt and less access. Political leaders in both parties are increasingly persuaded that the cost of higher education is a societal responsibility.<sup>1</sup>

In practical terms, the failed privatization strategy has drastically cut public support to California higher education and shifted the cost to individual students and their families. Indeed, California now invests less money in each college student than it spends on each K-12 student.<sup>2</sup>

At the California State University (CSU) and the University of California (UC), this shift has meant exploding tuition demands. Large as these increases have been, they have not been enough to maintain quality.

Self-proclaimed higher education reformers (and some higher education administrators) have sought to deal with cuts by increasing "efficiency," while ignoring declines in the quality of the education delivered.

In California's Community Colleges (CCC), reduced capacity has diverted thousands of students to exploitative for-profit "universities" that leave students indebted but with little educational benefit. Across California's public higher education system, students are paying more to get less.

Privatization has also seen skyrocketing administrative salaries and rising enrollment of out-of-state undergraduates, who pay three times as much tuition as California residents. While out-of-state students diversify California campuses, they are being enrolled primarily to fill funding gaps that result from privatization, not to enrich the educational environment.

Restoring the promise of higher education in California would mean the systems would no longer need to paper over funding gaps with non-resident tuition and could roll back out-of-state enrollment to historical levels.

Reversing privatization would also free higher education leaders from constant private fundraising; they could again be held to the standards of public stewards, not commissioned development specialists.

#### Sending a generation downward, not upward

California's Master Plan for Higher Education,<sup>4</sup> which served the state for generations, has been thrown into reverse. Rather than offering a meritocratic ladder of opportunity that California students can ascend by hard work, today students qualified for a UC are displaced to a CSU; students displaced from CSU must turn to the community colleges; and students displaced from the community colleges are forced into the for-profit "university" sector.

Budget cuts since 2000—especially severe during the recession years—have compromised the capacity of all three segments to advance students through needed classes, increasing the time (and money) it takes to graduate. Five-and six-year undergraduate degrees are denounced as a failure of the educational establishment or as the students' fault. In fact, the explanation is simpler and more obvious: privatization has left the system unable to meet student demand.

#### Voter support for public higher education remains strong

The people of California appreciate the value of the state's system of public higher education. A March 2016 poll by the Public Policy Institute of California (PPIC) found that 80 percent of Californians ranked public higher education as "very important," ahead of water issues and high speed rail.

A December 2016 PPIC survey<sup>6</sup> found that 77 percent of adults felt that California's higher education system was very important to California's quality of life and economic vitality.

Strong majorities said current state funding for public colleges and universities was not enough, agreed high tuitions kept motivated students out of college, and worried about student debt (Figs. 1-3).

The December 2016 poll also showed that three-quarters of Californians favor more government funding to eliminate community college fees. More than 80 percent want government funding for scholarships and grants increased for students attending four-year schools (a tuition-free model was not tested). Two-thirds said they would vote for a state bond to fund higher education construction projects.

PPIC also asked likely voters about raising taxes to boost higher education funding. With the size of the increase left to respondents' imaginations, results were about evenly split.

#### Building on proven success to ensure California's future

It is commonly presumed that returning to California's Master Plan for Higher Education would cost too much, putting the best solution out of political reach. This presumption has led to policy changes and recommendations for the future which, if adopted, will speed the deterioration of California's higher education system. This presumption is not correct.

When the Master Plan was adequately funded, it worked. Adequately funded, it will work again. Ignoring decades of pragmatic experience, state policymakers—and some of the institutions themselves—have pursued remedies that make privatization worse.

Besides expanding out-of-state undergraduate enrollment, these nostrums include promoting inappropriate use of online instruction, allowing private interests to set academic priorities *de facto*, and pushing community colleges to abandon their traditional role in lifelong learning in favor of offering narrowly technical baccalaureates of questionable utility.

Reclaiming the Master Plan for all three of California's higher education segments would close California's economically dangerous degree gap. Doing so would also return the public interest to its rightful place as the central mission of university research.

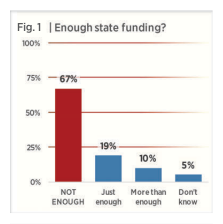
It is time to undo the damage done by the failed privatization experiment. California policymakers have replaced taxpayer funding with student debt, degraded educational quality and restricted access.

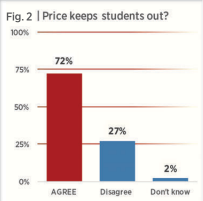
This can be undone by restoring a model with a proven track record spanning generations: delivering on the promise of tuition-free, top-quality, accessible public higher education.

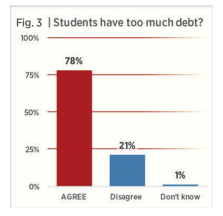
#### Tuition-free, top-quality, accessible higher education is possible

By returning CSU and UC per-student funding to where it was in 2000 (adjusted for inflation) and eliminating tuition and CCC student fees altogether, California can restore quality and access to California's three higher education segments as defined in the 1960 Master Plan for Higher Education.

Doing so would guarantee seats for all qualified students at a surprisingly low cost to Californians: \$66 in additional income tax for the median household.<sup>8</sup>







(Public Policy Institute of California. Californians and higher education: December 2016)

### Eliminating tuition would eliminate almost all new student debt.

From 2004 to 2015, student debt carried by senior classes graduating from California's public higher education ballooned by two-thirds, in real dollars, from \$803 million to more then \$1.3 billion (2015 \$). The annual amount carried by CSU graduates more than doubled in these years, from \$351 million to \$779 million, while UC seniors' debt grew by 21 percent (Figs. 4, 5). Altogether, over those twelve years, a quarter-million graduates from California's 4-year universities took on \$12 billion in student debt (Fig. 6).

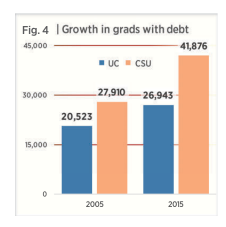
**University of California costs** | At UC, 55 percent of seniors now graduate with an average of \$20,770 in student loans; five percent graduate more than \$32,600 in debt. Tuition is only one part of the total cost to attend college. A 2016 survey of UC students found that "about one-fourth said they had to choose between paying for food or educational and housing expenses." But eliminating tuition that has more than doubled since 2000 (Fig. 7) would save UC undergraduates and their families nearly \$14,000 per year—more than \$50,000 over four years.

 $\begin{tabular}{ll} \textbf{California State University costs} & | \begin{tabular}{ll} \textbf{Undergraduate student tuition and fees in the CSU totaled $7,217 in 2017, a 175 percent increase from the year 2000 (Fig. 8). This increase most heavily affects the large proportion of students from lower-income backgrounds and self-supporting students typically served by the CSU. \\ \end{tabular}$ 

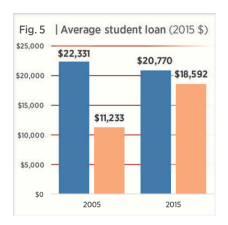
In 2015, nearly 42,000 CSU seniors with student loans carried more than three-quarters of a billion dollars in debt when they picked up their diplomas (2015 \$). Significantly, a 2016 study found that about 10 percent of the CSU's half million students are homeless and about 20 percent are hungry. These findings suggest that tuition forces the most price-sensitive students to choose between education costs and living costs.  $^{11}$ 

Viewed in terms of working hours, in the year 2000 a CSU student or family member had to work nine hours each week at minimum wage to cover a year's tuition and fees. By 2017, she or he needed to work nineteen hours per week to cover these charges,  $^{12}$  jeopardizing educational outcomes—especially among students from low-income communities who may already start from a disadvantaged place.  $^{13}$ 

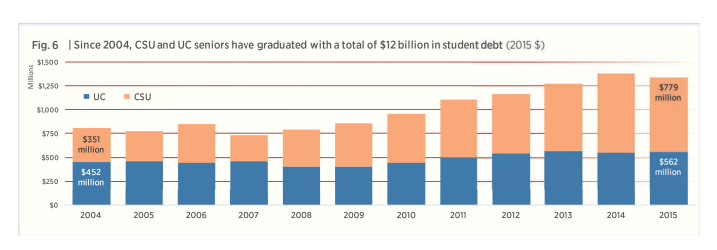
**Community college fees** | Before 1984, the CCC charged no fees. Unlike UC and CSU, the CCC budget is determined by Prop 98. During the economic troubles of the 1990s and early 2000s, the CCC saw its share of Prop 98 funding reduced in the interest of serving the large population bubble making its way through



ESCALATION | Between 2005 and 2015, the percentage of graduating seniors with debt at the UC climbed from 50 to 55%, at the CSU from 42% to 51%.



CATCHING UP | In 2005, the average debt load for a CSU graduate with student loans was half that of a UC grad. By 2015, a CSU graduate with debt owed nearly 90 percent as much as the UC graduate.



**SOURCES** | Figs 4-6: Calculated on data from UCOP and The Institute for College Access & Success (TICAS). Reported CCC debt comprised about 1% of total CA public higher ed student debt; data unavailable on loans taken by students diverted from the CCC to for-profit schools in this period.

the K-12 system. Political leaders imposed a fee increase on community college students, effectively a tax imposed on students.

Students were being asked to pay more for less as budget cuts reduced the number of classes offered. Making matters worse, in a troubled economy, unemployed young people tend to turn to the community colleges to expand their skills. Access was reduced just when demand spiked.

Sadly, while California's recovery has meant greater revenue from Propositions 98 and 30, restoring funds to both K-12 and the CCC, the Master Plan has been ignored. There has been no discussion of rolling back community college student fees, which have tripled since 2000 (Fig. 9).

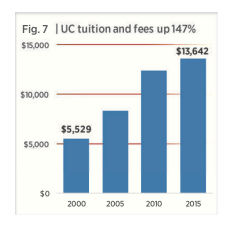
At \$46 per semester unit, community college fees might look like a bargain, compared to CSU and UC. Yet community college students often come from populations with few financial resources and are confronted with complex financial aid requirements. Families are easily intimidated by the sticker shock of having to meet both ordinary living expenses and student fees of nearly \$1,400—four times what community college cost in 1986, in real dollars.

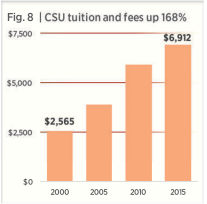
# Brain drain: Since 2000, California has cut public investment in the state's highest-aiming students by 37 percent.

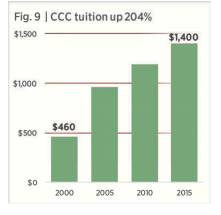
Since 2001, California has withheld a total of \$63 billion from public higher education. In 2017, the state was spending 37 percent less per full-time equivalent (FTE) CSU and UC student than sixteen years before. Tuition increases have made up some of these cuts. But not all. The cuts have also reduced course offerings and impacted classes, making it more difficult to complete undergraduate requirements in the four years once considered routine—and also substantially more costly for students to graduate in five years.

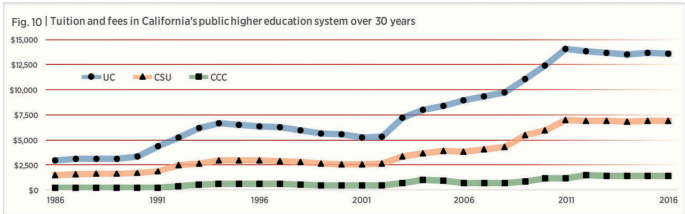
Policymakers and the general public worry about the value of a college degree. Attention has been lavished on a narrow version of this concern: Do students get a good return on college in the form of a well-paying job? But focusing on the private market value misses two-thirds of the value of public higher education. <sup>15</sup> This report asks a broader question with more significance for California and the wider society: Are students acquiring "higher learning" with profound public as well as private utility?

Public colleges and universities need to regain broader understanding of their public mission—and endow students with higher-order cognitive

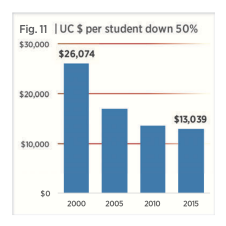


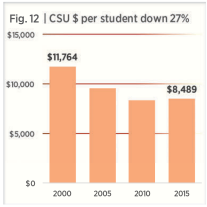


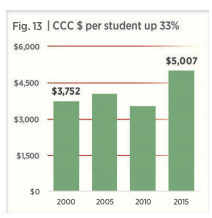




SOURCES | Figs. 7, 10: UCOP (Appendix Display 10). Figs. 8, 10: CSU Budget Office (before 2010, after 2010). Figs. 9, 10: CCC Chancellor's Office.







capabilities for  $21^{\rm st}$  Century jobs that cannot be easily automated or outsourced. Doing so requires things now in short supply at public colleges, such as small-group contexts for intense, individualized, research-based forms of instruction.

California can quickly reverse the damage done by privatization by restoring the Master Plan for Higher Education. In contrast to recent policy studies that call for more dilution of the Master Plan, reclaiming the Master Plan can fix the problems of the current system and serve as a model for higher education reform across the country. <sup>16</sup>

#### A state of educational decline

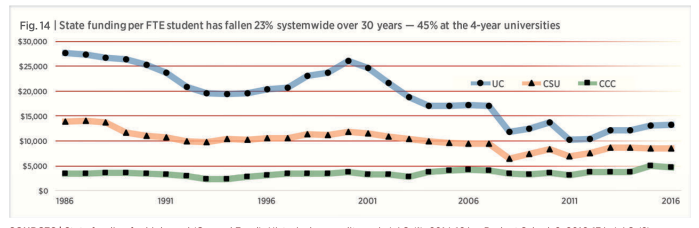
The need for increased degree attainment has been clear for many years. By the early 2000s, the National Information Center for Higher Education Policymaking and Analysis was projecting degree production in relation to demographic changes in the state's population, and showing likely declines (Fig. 15). 17

Nevertheless, for decades, California has disinvested from the state's three-part higher education system. Overall, in real dollars, public funding per full-time equivalent (FTE) student fell 37 percent from 1986 to 2017. The CSU and the UC together have lost more than 40 percent of their state allocations per student (Figs. 11, 12, 14). The CCC, its funding stream protected by Proposition 98, has seen modest increases (Figs. 13, 14).

At the same time, the share of California students from low-income families has risen steadily. The share of California's K-12 students approved for subsidized school lunches increased from 35 percent in 1989 to 52 percent in 2007 and 60 percent in 2012. Low income students are the most in need of improved educational attainment: students from the wealthiest fifth of families graduate from college at about seven times the rate of students from the lowest-income fifth. Yet they arrive at college with essentially no resources to pay tuition.

In 2005, the Public Policy Institute of California began to publish demonstrations that California is not producing enough bachelor's degrees to staff its own economy. If the trends continue," their report estimated, "there will be a gap between the number of college graduates demanded by the state's economy and the number of Californians with college degrees." The PPIC repeats this warning on a near-annual basis, calculating most recently that California will lack at least 1.1 million skilled workers in 2030. In 2030.

### If California had stayed true to the Master Plan, we would now have the skilled workers California needs.



SOURCES | State funding for higher ed (General Fund): Historical expenditures in LAO (1); 2014-16 in eBudget Sched. 9; 2016-17 in LAO (2)

n spite of such warnings, California officials forced public colleges and universities to respond to the financial crisis of 2008 by reducing basic access—leaving aside class size and other resources that affect educational quality.

After 2010, the California economy recovered, but college access, affordability and attainment did not. <sup>22</sup> Two 2014 reports signaled an alarming lack of progress towards the goal of increasing the state's output of associate's and bachelor's degrees.

One, from the University of Pennsylvania's School of Education (Penn), found that California's problem was not so much about overall degree completion rates—these were somewhat above the national average. Instead, the problem was one of *disparities* among completion rates in different parts of California's three-segment system.

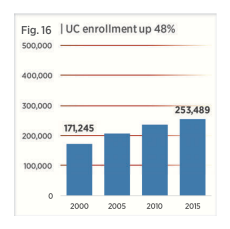
Penn reported that, among UC students (2001 cohort), 80 percent earned a bachelor's degree after six years. At CSU, the rate was 47 percent; at CCC, 28 percent after six years—for a two-year degree. The completion rates correlate strongly with the rigor of admission requirements. For example, the community colleges are open-access institutions for which California residents must meet only one of three requirements: be 18 or older, be a high school graduate or have the equivalent of a high school diploma.

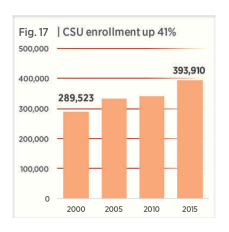
Many students attending community colleges are not focused on getting a degree. Even those who enroll with the intent to transfer to a four-year institution often do so without obtaining a two-year associate degree along the way: 51 percent of CSU graduates and 29 percent of UC graduates start their higher education at a California community college.<sup>24</sup>

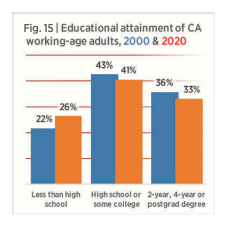
The segments' disparate attainment rates also aggravate the ethnic disparities in attainment. The fastest-growing segment of the workforce is Latino. Penn noted, "Hispanic students are clustered at community colleges and for-profit institutions: 36 percent of community college students were Hispanic in 2011, and 66 percent of all for-profit enrollment was also Hispanic in the same year." Even when underrepresented minority (URM) students attend UC or CSU campuses, racial disparities persist, Penn noted:

Hispanic and Black students graduate at much lower rates than their White peers at both UC and CSU. In UC's 2001 cohort, 80.5 percent of White students graduated within six years, compared with 73.1 percent of Hispanics and 70.2 percent of Blacks. The gaps were substantial also for the CSU 2001 cohort graduating in six years: 52 percent of White college students were graduating in six years, compared with only 43.9 percent of Hispanics and 35.7 percent of Blacks. <sup>25</sup>

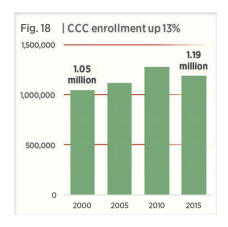
Education scholars are well aware that disadvantaged students need help to







WRONG DIRECTON | At present rates, by 2020 California's working-age adults (25-64) will be *less* likely to have finished high school and there will be relatively *fewer* Californians with bachelor's or advanced degrees—completely contrary to trends in workforce demand. (Source: NICHEPA)





**ff** I've worked ever since I started school three years ago. I'm a fulltime student majoring in biology with a concentration in physiology, and I work more than one part-time job, full-time if I can. It's intense, especially here in San Francisco, with rent so expensive. There's a huge homeless population at SF State. Last semester, I lived in a 2-bedroom house and I paid \$950 to share my room with two other people who also paid that much ... I want to work with children who have cancer. My mother was diagnosed when I was a senior in high school. She needed my help to understand the doctor's diagnosis and her treatment. That got me into studying oncology. I want to find new ways to treat cancer and help people in low-income communities get the care they need and deserve. ""

**Dani Alvarez** SF State, Class of 2019 close the gap in graduation rates. Underfunding prevents the CCC and CSU from offering the academic services their disadvantaged students need. Consistent advising is important to academic success, yet California community colleges have had to work with a student-to-counselor ratio of 2000:1.<sup>26</sup>

The second report, "A New Vision for Higher Education," from Sacramento State's Institute for Higher Education Leadership and Policy, noted that California

...ranks 48th in the number of certificates and degrees awarded as a share of students enrolled in community colleges. Low completion rates in the two-year sector have an especially large impact because California sends more of its students to community colleges than any other state, with 73% of public undergraduate enrollment in the two-year sector compared to a national average of 52%."

While the state's older population remains near the top of national rankings in degree attainment, California's 25-34 year olds are barely average.<sup>28</sup>

These problems are a direct result of political decisions, made largely by California governors, with the support of legislators, that sent California's once-preeminent higher education system into decline. Most of the shortfall in graduates is a direct result, not of failures intrinsic to the Master Plan, but of the failure to follow the Master Plan and instead pursue privatization.

#### What doesn't work

Because the Master Plan continues, at least in name, to define California's public higher education segments, several think tanks have formally called for the Master Plan to be "repaired." Yet they presume that the trend of state disinvestment in public higher education will continue. They limit themselves to tinkering with "efficiencies" and bypass the need for fundamental reform.

#### University of Pennsylvania's School of Education (2014)

The University of Pennsylvania's report concludes with a dire warning:

...the only core tenet of the California Master Plan that is largely intact is the mission differentiation of the three public segments of higher education, and this has begun to erode with the CSU receiving approval for offering an Ed.D. degree in education. ... Lost, however, are many of the core policies related to access, transfer, and affordability of higher education. There is little evidence that the continuation of the Master Plan can change the level of political indifference or help California navigate a new, 21st Century economy. There is also little evidence that the solutions developed by each higher education segment since 1990 to address California's changed environment will be sufficient for the challenges ahead. <sup>29</sup>

The authors called for better educational planning without any conviction that the state has the political capacity to pull that off. Their report's title is a dour epitaph: "From Master Plan to Mediocrity."

#### Cal State Sacramento's Institute for Higher Education Leadership and Policy (2014)

The Sacramento State report agrees with Penn's general diagnosis, but sets specific performance goals and proposes governance changes to meet them. The changes consist of a "three-part strategy of regionalism, specialization, and technology." In the first part, each state region would form a consortium of its colleges and universities that would identify regional needs and set targets

for career readiness, as well as "targets for numbers of degrees and certificates, generally, and in key fields, and targets to close performance gaps across racial/ethnic groups." 30

Each institution would need to show the regional board that it has "developed pathways within each program for students to follow that would facilitate timely completion." The regional board would also provide "a spectrum of work-based learning opportunities from high school through university, as a key contribution of employer participation in the consortium."

Finally, the governor and legislature would create a new office of higher education to coordinate the various regional consortia policies across the state. The consortia would reduce or even override the differences among the existing segments, and perhaps replace their existing governing boards. Efficiencies would be anticipated from reducing segment autonomy and ostensible duplication.

The second and third components of the Sacramento State strategy would work together. The regional consortia would "eliminate unnecessary duplication across the region, build on institutional strengths to deliver the most cost-effective instructional approaches, and meet unmet needs." Once the regional board had helped each institution become distinctive by setting specific priorities, it would enable them to "serve students effectively and use resources strategically." <sup>31</sup>

Elimination of "duplicate" programs—closing half a region's Political Science and Spanish departments, for example—would require online courses to replace face-to-face learning. With all three segments already heavily reliant on part-time instructors and non-tenure track lecturers, who make ends meet by commuting across all colleges in a region to teach their courses, the savings would be limited.  $^{\rm 32}$ 

The regional consortia would also influence financing of colleges and universities:

The public colleges and universities would collaborate within each regional consortium to identify their roles in providing cost-effective education to meet regional needs. Judging cost-effectiveness would require the segments to modify their fiscal accounting and reporting practices, in accordance with definitions adopted by the state. Segment leaders would then "roll up" the regional plans into their system-wide budget requests and align their subsequent campus allocations with the regional plans. <sup>33</sup>

The Sacramento State report contrasts regional input with the statewide perspective of the current Master Plan, which it describes as too "cookie-cutter" to respond to regional needs. California higher education would reorient towards regional workforce needs, structure its curricula through collaborations with a new regional bureaucracy, and be held accountable through state-coordinated target-setting and benchmarking procedures.

#### Public Policy Institute of California (2010)

In "New Goals for the Master Plan" (2010), PPIC proposed a solution that would be echoed by later studies. It called for expanding eligibility rates in each segment and improving transfer and completion rates. The report advocated a set of numerical targets: enlarge UC eligibility from 12.5 percent to 15 percent of high school graduates, and CSU eligibility from 33 percent to 40 percent. Transfers from community colleges would increase to "constitute 40 percent of all UC baccalaureate degrees and 60 percent of all CSU degrees." <sup>35</sup>

PPIC argued that another cost-effective way of closing the skills gap would be to push up CSU's 6-year graduation rates to 69 percent by 2025.



**ff** I'm the current president of the SSCCC, an organization representing 2.3 million students. I came from the foster care system, and the first time a counselor stated that I was a good student, I cried in their office. I've been touched by the dedicated faculty and classified staff believing in me. Actually, it was a faculty member who first recognized that I had anxiety and panic issues and helped me seek treatment. The community colleges are supposed to exist for students, like me, who have faced challenges and need assistance getting to the next level. I'm getting two AAs in rhetoric and intercultural communications. My plan is to transfer to a 4-year degree and ultimately go to law school. I want to support vulnerable communities, the way the CCC system has done for me. These goals wouldn't be possible without the integrated support of the entire community college network of administrators, faculty and staff. This is why we need to reinvest in the Master Plan. Our students are California's future success. "J"

**Courtney Cooper**Foothill College, Class of 2018

Notably, PPIC did not call for increased state funding to pay for this expanded access. The same is true in its updated report, "Higher Education in California" (April 2016).<sup>36</sup> Although the PPIC's goals are correct, its reports do not outline how to achieve them.

**Summary** | The 2014 University of Pennsylvania report saw no obvious remedy for California's new mediocrity. The 2014 Sacramento State report called for wholesale re-engineering and a new managerial apparatus for exerting direct external control. The 2010 and 2016 PPIC reports emphasized expansion of eligibility with no mention of increased state funding or other specific mechanisms to increase graduation rates. Penn resigned itself to the status quo, Sacramento State rejected the status quo only to invent something worse. PPIC diluted the status quo by calling for expanded access without new resources.

These reports focused largely on the CSU and CCC segments, as part of their preoccupation with "workforce training," narrowly defined. None of the reports engage with the austerity-driven, privatized environment; provide cost estimates for their solutions; or use data to estimate the educational effects of their proposals. Indeed, policymakers' failure to grapple with these specifics has led to California's current predicament: either access must be restricted or quality be diluted—or both—even as students take on billions in debt.

In contrast, this report does propose a funding mechanism that restores access and quality.

#### Three myths about higher education

HE POLICYMAKERS we have cited are about the best around. Why are their proposals inadequate, if not downright dangerous? The main reason is that they are working with a framework or paradigm that assumes that the main purpose of a college degree is to prepare students for a well-defined workforce.

This approach was reasonable during most of the  $20^{\rm th}$  Century, when bachelor's degrees were scarce and any kind could be used anywhere, and later, when white-collar jobs were growing at such a high rate that a basic B.A. could get nearly anyone through the hiring door.

Neither of these conditions exists today.

Today's California graduates are competing not only with graduates in other states that have improved their university systems, but with graduates around the world who can do high-skill jobs for relatively low wages.<sup>37</sup>

California will not be able to repair our broken public higher education system unless policy makers focus on the quality of the educational experience:

#### Myth #1: The learning problem is a quality problem. Reality: It is a budgetary problem.

Quality instruction requires reliable, sustained, robust investment in instructional staff and infrastructure. To avoid deepening the caste system among their graduates, California's public colleges and universities must match the level of quality achieved by traditional private competitors such as Stanford, Harvard and MIT, and also by smaller, high-quality, nonprofit institutions.

In contrast, after 2000, per-student state investment at UC fell by half and at CSU by more than 25 percent (Figs. 11-12). Even though tuition skyrocketed in the first decade of the 21st Century (Figs. 4-6), those very large increases were insufficient to offset disinvestment by the state, resulting in a decline in quality.

**State funding untied to personal income** | Over the years, officials have claimed the "fluctuations" in state funding for higher education mirror the

graduates are competing not only with graduates in other states that have improved their university systems, but with graduates around the world who can do high-skill jobs for relatively low wages. 33

state's business cycle and Californians' income. This view has always been incorrect, except perhaps in the case of the CCC, where funding is calculated by a Prop 98 formula.

A comparison of Californians' reported Adjusted Gross Income (AGI) and general fund allocations to higher education shows that California policy-makers let public higher education funding slide nearly 30 percent behind state AGI through thirty years of recessions and recoveries (Fig. 19).

While the percentage changes appear small, the real dollar amounts are large. If the state had contributed as much to higher education in 2017 as it did in 1986—as a share of state AGI—California's public colleges and universities would have received \$5.36 billion more in 2017: more than a third (35%) of the state funding needed to deliver accessible, tuition-free, top-quality higher education at 2017-18 enrollment levels (Table 1, page 21).

If higher education received as much in 2017 as it did in 2001 (1.17% of AGI) our colleges and universities would have an additional \$2.81 billion: 18 percent closer to the fully-funded Master Plan. If state funding were set at 1.5 percent of AGI in 2017, higher education would have \$7.2 billion more—nearly half (47%) of the new funding required to give California the higher education system it needs and deserves.

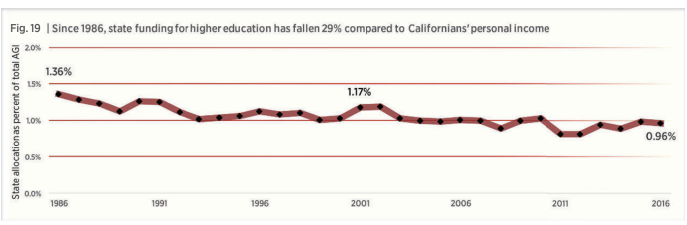
The politics trace back to 1978's Prop 13 and the anti-tax movement that continues to undermine California's proven post-World War II growth model. This model was founded on publicly funded infrastructure: transportation, water management and other public services, together with an education system that was the envy of the rest of the country. By lowering property evaluations and limiting property tax increases, Prop 13 eliminated the stable tax base that financed California's infrastructure.

**Political cover for state disinvestment** | Many business and political leaders continue to believe that tuition hikes offer acceptable cover for the state's disinvestment in higher education. UC offers an example.

In 2015-16, UC received around \$2.8 billion in general funds. That general fund total included debt payments on UC's General Obligation bonds, which the state had formerly paid on its own, so operational general fund receipts were about \$2.6 billion. This is exactly where funding, in nominal dollars, had been ten years before—disregarding ten years of inflation and double-digit enrollment growth.

And yet, although tuition increases under this privatized model have been very large, they have not made up for the cuts. UC grossed \$600 million in tuition in 2001-02 and about \$2.87 billion in 2014-15, for a gain of about \$2.2 billion in today's dollars, which seems at first to make up exactly for the general

contributed as much to higher education in 2017 as it did in 1986—as a share of state AGI—California's public colleges and universities would have received \$5.36 billion more in 2017.



**SOURCE** | AGI, Franchise Tax Board: 1986-2013; 2014; 2015. 2016 projected, based on 2014-15 change.

fund cuts since 2000-01.  $^{39}$  But one-third of tuition receipts (\$730 million) went to financial aid for other students. Another \$1.1 billion went to educate the added number of students enrolled at UC—55,000 more (equal to two additional UC-Santa Barbara campuses) at \$19,590 per head.  $^{40}$ 

So, of the \$2.2 billion in tuition revenues above the 2000 baseline, only \$370 million in net new tuition funding is left for core UC operations. This money replaces only 17 percent of the cut state funds. In other words, depending on cost assumptions, tuition increases have made up for somewhere between 20 percent and 50 percent of the state cuts. UC estimates—with somewhat different assumptions—that tuition increases have made up about one-third of the state funding cuts.  $^{41}$ 

At the CSU, enrollment grew by 41 percent (120,000 FTE students) between 2001 and 2016 (Fig. 17). Over the same period, state funding for CSU in real dollars was essentially static, meaning that state funding per student plunged 27 percent (Fig. 12). At the same time, CSU tuition and fees climbed 168 percent (Fig. 8). State funding and net student revenue combined fell 2.4% per student in those years. By 2016, CSU was spending nearly 10 percent less per student than it did thirty years ago.

In short, neither the UC nor the CSU had a "tuition option" to maintain educational quality even when they could raise tuition drastically. Many state leaders have persuaded themselves that Master Plan funding has been maintained with tuition hikes. They are wrong. In 2016-17, California's public universities will operate on \$800 million less than if state funding and tuition revenues, per student, were still at 2000-01 levels. With less money, the system can not protect educational quality, much less rebuild it.

#### Myth #2: Student advancement is a management problem. Reality: It is a learning problem.

The policy analyses assume that the Master Plan does not offer clearly marked pathways from one higher education segment to the next. Since access and transfer mechanisms are subject to intense political scrutiny, they are regularly reviewed and updated. The segments are now in the midst of another full-scale review of the transfer process.

In 2010, under SB 1440, the legislature mandated a streamlined transfer program from California's community colleges to the California State Universities. Students who earn CCC's 60 semester-unit Associate Degree for Transfer (ADT)—including general education courses and 18 units in a specified major—receive priority admission into a similar baccalaureate degree program at the CSU. The student is not guaranteed transfer to a specific CSU campus or to a particular major, but once admitted, the student need complete only 60 additional stipulated units to earn a bachelor's degree.

While both CCC and CSU faculty remain uncomfortable with the unit restrictions imposed by SB 1440, ADTs grew nearly thirty-fold between 2011-12 (722 ADTs) and 2014-15 (20,644 ADTs). It is not clear how the growth in ADTs influenced the total number of transfers. Over this same period, transfers from the CCC to the UC were essentially unchanged, at about 16,000 per year, while transfers from the CCC to CSU fell from some 51,000 in 2011-12 to 44,200 in 2012-13 before climbing to 56,600 in 2013-14 and 57,800 in 2014-15. $^{42}$ 

Programs like the Associate Degree for Transfer reflect widespread awareness among faculty and administrators that *access* and *transfer* are essential functions of the Master Plan. Ongoing attention will help further remedy remaining transfer issues.

Student completion rates are not pathway issues as much as funding issues. Funding shortages keep California higher education from remedying

can Many state leaders have persuaded themselves that Master Plan funding has been maintained with tuition hikes. They are wrong. 33

weaknesses in college preparation that, in turn, derive from California's relatively low investment in K-12 education. Very high percentages of CCC and CSU students require remediation at the start of their college careers. Studies find that the students who start college with remedial courses are least likely to complete a degree. Full-time students who work longer hours at jobs take more time to graduate or fail to graduate at all. Unfortunately, the CSU Graduation Initiative study conducted by CSU management meticulously avoids addressing how many hours students are working to support themselves and the extent to which working hours interfere with study and time to graduation.

When the CSU was committed to delivering one-year of remediation, the large majority of students needing remediation caught up with their peers. Because the CSU has failed to tackle remediation costs head on, students have dropped out who would have succeeded with better help. Shifting the Basic Skills burden to the CCC, a trend that intensified during the recession, was also unproductive. Big spending on abbreviated programs and online courses has proven to be a loser. Commitment of time by well-prepared faculty makes the difference.<sup>46</sup>

#### Myth #3: Student learning is about quantity. Reality: It is about the quality of students' education.

Higher education policy has focused excessively on quantities of degrees produced, rather than on the educational quality of each degree. It is quite easy to increase number of degrees per dollar spent, if quality is ignored: reduce graduation requirements, standardize tracks within majors, shorten the B.A. duration from four years to three, teach more material in large lecture formats, digitize examination grading, and automate advising.

Since the 1970s, public colleges have also reduced costs per degree by shifting from permanent, full-time faculty to part-time, contingent faculty. But even if further money can possibly be saved by decreasing quality, which is doubtful, the outcomes will not match what the economy and society require. Indeed, cost-cutting insures that quality will never improve.

Quality is a complex topic, in part because the various university disciplines have "distinct socializing environments which foster development of specific skills, attitudes and values." But we can make some useful generalizations about the quality of education now required by public university undergraduates.

**What quality means** | There is considerable agreement that colleges and universities should teach broad conceptual skills. This agreement typifies academic and business definitions of the cognitive capabilities that all post-secondary degree holders should have.

For example, the Collegiate Learning Assessment, developed by the Council for Aid to Education, assesses "critical thinking, complex reasoning, and writing." In surveys, business leaders make similar lists. One 2013 study found that business executives want graduates to have both "field-specific knowledge... and a broad range of skills and knowledge." When asked what colleges should teach in order to develop this broad range, the six most desired abilities were:

- 1. Critical thinking and analytical reasoning skills
- 2. The ability to analyze and solve complex problems
- 3. The ability to effectively communicate orally
- 4. The ability to effectively communicate in writing
- **5.** The ability to apply knowledge and skills to real-world settings
- **6.** The ability to locate, organize and evaluate information from multiple sources.

falled to tackle remediation costs head on, students have dropped out who would have succeeded with better help. ##



**1** The Community College system has had an incredibly positive impact on my life. I returned to school at age 25 after working for a few years, to pursue education as an engineer. With little science background, I faced the daunting task of starting below freshman level in Physics, Chemistry, Math and Biology. But in three-and-ahalf years, with the support of campus programs such as MESA, I brought my GPA up from a 2.7 to a 3.5. In the fall of 2016, I transferred to UC Davis as a Biological Systems Engineering major. The Board of Governors fee waiver and Pell Grant helped me stay focused on my education ... I'm proud of where I came from, but I have a very strong support network. More funding is needed to support students with little means, so that all may have an equal opportunity. ""

**Jesse Foster** UC Davis, Class of 2018



**ff** I've gotten grants, scholarships and loans to pay tuition. It's not enough. My parents totally believe in my education, but they struggle to support the family. So I keep on working. Last semester I worked close to 30 hours a week. My parents encourage me to shoot for the stars, and I'm really doing this for them, my family and my community. I've always wanted to be a teacher, since kindergarten ... If tuition were free, I wouldn't work two jobs. I'd work one job, part-time, to live. I wouldn't be crying about money every week. My academic life would be easier; I could make more A's. We go to school to be students first. When you have jobs for this many hours, the priorities get messed up. "

Mariá Lupita García CSU Chico, Class of 2018 These and related abilities are enabled by the "cognitive gain" that students and society expect from undergraduate study. There is general agreement about the value of these abilities, regardless of whether one discusses learning with professors or corporate managers.

**Beyond workplace training** | These capabilities go well beyond workplace training, narrowly conceived as immediately applicable content, such as knowledge of historical cash flow statements or a computer coding language. The desired capabilities enable work to be done but also enable public goods that go well beyond the workplace, starting with the complex skills of democratic citizenship. Colleges and universities create *general capabilities* that enhance workforce performance—and a healthy social existence.

These capabilities develop over time and are endangered by excessive compression. It is easy enough to learn a package of information on a well-understood subject and to repeat this information back in the order received. We know how to induce this via traditional techniques of mass, passive learning, particularly the very large lecture staffed with teaching assistants and evaluated with standardized multiple-choice tests. This kind of knowledge is somewhat useful but does not develop new learning capabilities. It is also mostly soon forgotten.

We have made great strides in identifying the components of meaningful learning. It requires "spaced practice"—cycles of learning, forgetting and relearning over time. Practice should be "interleaved," meaning that students should alternate among a set of diverse topics. Students retain knowledge when they can place it in larger context where the stakes of acquiring it are clear. Students need time to reflect on the knowledge they have acquired and the processes whereby they can acquire it.  $^{50}$ 

Even the simple set of employer requirements—critical thinking and effective communication—requires several elements that are most readily found in colleges and universities.

**1. Individual attention** | Everyone learns differently—at different rates on different material, even in the same course. Learning requires feedback for the sake of correction, encouragement and pinpointing of specific problems affecting the learning of the whole. In the same survey of U.S. history, for example, one student will understand political terms like "hegemony" but need more help with the history of sectional economic rivalries. Her best friend will be exactly the reverse.

One term applied to this issue is "mastery learning." The concept was developed by Benjamin Bloom and others in the 1950s and 1960s and recycled by Massive Open Online Course advocates after 2011. The basic idea is that learning should be designed so that students learn all of the material, not just some fragment of it. In one version, mastery learning improves learning through regular "formative tests" and "corrective feedback procedures" for individual students. At the same time, one-on-one tutoring yields about 85 percent improvement for more than 97 percent students. Educational technology cannot accomplish what learning in small groups can. Small groups address individual student's particular needs. High-quality colleges and universities offer the small scale and intensity that assures individual attention.

**2. Integration across topics and disciplines** | Colleges and universities support dozens of departments and hundreds of sub-disciplines. Students are able to try selected cognitive practices on a range of topics, or a range of approaches garnered from different disciplines on one problem. Virtually everyone agrees that the great problems of the world require interdisciplinary expertise on an unprecedented scale, assembling a range of expertise to integrate diverse approaches.

Pressure to achieve "efficiency" by eliminating low-demand programs, narrowly specializing programs and entire campuses, and pushing students to graduate quickly ignore this reality. In contrast, the most important problemsolving, whether in business, government, the arts, science or communities, require graduates with diverse expertise who can work in teams with other complex thinkers.

**3. Continuous experience of the knowledge frontier** | Students at the knowledge frontier learn the limits of understanding in a particular subject. They need to solve mysteries. They learn ways of thinking that can convert doubt, ignorance, confusion and uncertainty into insight.

Colleges and universities in the  $21^{\rm st}$  Century must use their distinctive combinations of people, expertise and facilities to instill three related capabilities in undergraduate students.

- *First:* How to deal with ambiguity and uncertainty, inherent in the complex problems of contemporary business and society.
- *Second:* How to solve problems that require creating knowledge rather than applying what is already known.
- *Third:* How to devise new rules and procedures when existing ones do not work.

Public colleges and universities have gone as far as they can with a 20th Century model of mass instruction. This model has focused on bulk delivery of relatively standardized product, while also maintaining a foundation of "craft production" that has shaped advanced education, particularly in doctoral programs and medical education. Public colleges and universities must now introduce craft-production elements throughout the undergraduate system. <sup>51</sup> California's three segments have not done this already simply because they lack the funding.

California's community colleges present an example of efficiency-based reform gone wrong. The Student Success Initiative imposed on the CCC during the recent recession offers a much narrower vision of higher education to today's students. Education is focused on technical training to meet industry's needs with little attention to enriching students' lives and developing their critical thinking. In place of the kind of education enjoyed by an economic elite who can afford it, this reform offers today's diverse student body an assembly-line version of higher education limited to producing graduates degree-certified to take their place in the industrial workforce, not the post-industrial workplace.

The harsh, new reality that students experience in the CCC includes tight unit limits, early declaration of a major and educational plan, reduced repeatability options, and stricter standards for financial aid eligibility and fee waivers.

All of these policies make it harder for struggling students to stay in school. In addition, a premium is placed on full-time enrollment, which makes it even more difficult for part-time students juggling work and family responsibilities to make progress.

While some "reform"-minded advocates laud the apparent rigor of pushing a set of limited outcomes, the model falls far short of the 1960 Master Plan's ideals.

#### Funding research under the Master Plan

HE MASTER PLAN makes the conduct of research a central part of the University of California's mission. Research makes important contributions to the University's educational mission at all levels. The development of new knowledge also enriches California society, positioning the state as a leader in the knowledge economy.



**ffI transferred** to UC-Riverside from East Los Angeles College. I hesitated to apply to UC because it meant taking out loans. I'm a student parent, so I need an income for two. As of now, I'm \$13,000 in debt. It's scary to see those numbers added under your name ... I won't lie: managing a full-time job while being a full-time student and a mother is sometimes draining. I remind myself that I'm here to better myself and to be a role model for my son, my siblings, and anyone who has ever doubted themselves. One of my goals is to earn a masters' degree in public policy, with an emphasis on immigration and education. What could be better than to see more students from lowincome communities pursue higher education, despite many barriers? Learn to be your own advocate. "J"

#### Erika Perez

UC-Riverside, Class of 2017

The people's experts | While attention is focused on research's value to the state's economy (viewed narrowly), the University's faculty, staff and students also play a key role as "the people's experts." Independence from private interests allows public agencies, the media and the public at large to call on the University for impartial information and advice about highly technical, controversial issues—among them drug safety, toxic chemicals, global warming and alternative energy.

Serving this role requires maintaining the integrity and independence of academic research. The classic, confident mid-20th Century definition of scientific norms came from the Columbia University sociologist Robert K. Merton. One of his four core norms was "disinterestedness," that is, researchers always and everywhere putting the pursuit of knowledge ahead of personal interests, especially pecuniary interests. Et also other three norms addressed the capacity of research institutions to resist political, economic or personal coercion: the validity of research depends on it. The university has been the model and foundation of disinterested inquiry. Disinterested inquiry has made all of the fundamental conceptual breakthroughs that underwrite modern life.

While most costs of research are supported by external agencies, a solid base of state funding has allowed the University to maintain its independence. More important, when the University saw its primary allegiance to be to the people of California, it was easier to maintain the social norm that the university community places the public interest ahead of private interests.

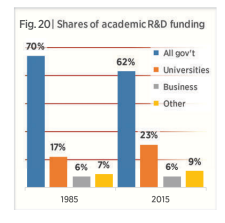
In contrast, when faculty members, researchers and administrators see their constituency as private funders, they logically respond to those funders' interests. Private interests may not only differ from the public interest, they can conflict with it. There is nothing wrong with the University having cordial relationships with business—businesses are a key part of California. But undue reliance on business subtly refocuses the entire academic enterprise away from the public interest.

The same risk may be true of government funding: in a dramatic recent case, the residents of Flint, Michigan, had to go to a researcher in Virginia for objective toxicological findings about the lead in their drinking water. This situation was caused both by funding shortages at the local university and by concern among local academics that confronting local political powers with evidence of their malfeasance could worsen those shortages.<sup>53</sup>

Impartiality of research is a key public value | This is true not just for the public as a whole, but also for government, business and other funders. All rely on universities to provide independent results on basic research topics. Over the past fifty years, industry has retreated from basic research. Major industrial laboratories, such as Bell Labs, have been closed or are shadows of their former selves. This sea change has put additional pressure on universities to supply the vast majority of the state's and nation's basic research. University researchers' responsibilities are enormous. Society asks them to solve every kind of problem from climate change and viral pandemics to improved racial relations and restored economic growth. But federal and state research funding, adjusted for inflation, has been flat or falling. Universities are being asked to do more research on more complicated problems with less money.

Furthermore, university faculty members, administrators and policy-makers generally assumed that business "partnerships" would replace lost public funding for academic research. This hope has not come to pass.

The government's share of academic R&D has sunk below 1970s levels and is headed even lower. The University of California's 2015 "Accountability Report" reflects this trend. UC's federal revenues were rising at one time but have flattened out. Private business has not picked up the slack. This means



WHO PAYS FOR RESEARCH? | In 1985, universities put up 24¢ for every government dollar funding academic science and engineering R&D (17% of total funding). By 2015, they were putting up 37¢ for each government dollar (23% of total funding). Private business has not boosted its 6 percent share of academic R&D in decades. (Source: National Science Foundation)

that university-industry partnerships cannot replace lost public funds (Fig. 20). State investment is stable, but these funds are usually earmarked for specific projects. Greatest growth is seen in the University's use of institutional funds to support research ("University support").<sup>54</sup>

Why research is now about subtraction, not addition | Extramural research funders, including the federal government, require cost sharing on the grounds that conducting research is a core mission of a university, so the university should contribute part of the cost. <sup>55</sup> (Cost sharing is usually accomplished through unreimbursed indirect costs.) When the University of California was in good financial shape, it possessed resources to support the unreimbursed costs of sponsored research and business partnerships. The University viewed the expense as an investment that allowed it to leverage extramural funds to expand academic effort at a relatively small cost to itself.

When the University no longer has sufficient resources, it must subtract from other core programs to pay the costs of extramural research. Most officials persist in the view that research is a moneymaker, generating "profits" from extramural grants to fund the University. In reality, there are only losses. Growing reliance on extramural funds digs the University deeper into a financial hole, while distorting its research priorities. Failure to support the University's core missions of teaching and research with state funds leads to a cascade of negative effects on research, instruction and the public interest—all at the same time.

A decade ago, in 2007, *Bloomberg Businessweek* reported that the costs of research were increasingly only affordable to richly endowed private Ivy League colleges and beyond the reach of public universities. The publication asked if this situation would "accelerate the deterioration of many other schools that have a vital role to play in training the next generation to compete more successfully in math and the sciences?" The current research funding model risks UC's solvency and role in science. Reinvigorating the Master Plan will restore balance to the system and resolve these problems.

#### Graduate and professional education

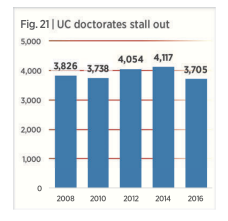
HILE MOST PUBLIC DISCUSSION has focused on privatization's impact on undergraduates, large increases in tuition and fees have also harmed graduate education.

High-quality graduate students play a key role in the University of California's educational and research missions. Under the Master Plan, the University has central responsibility for preparing the next generation of research leaders and for conducting a wide range of research. Graduate students are at the center of these activities. Attracting and supporting high caliber graduate students is essential to maintaining California's decades-long leadership in research.

Whereas undergraduate students compete to get into the best school, world-class graduate programs compete for the best students. As part of this competition, the best graduate programs pay the tuition and fees for many of their students and try to provide them stipends for living costs. In the humanities and social sciences, these costs are usually covered by having the student work as a teaching assistant in undergraduate classes.

The increases in tuition and fees combined with reductions in state support for these programs has led to a reduction in the number of opportunities to serve as teaching assistants. This situation not only undermines the size and quality of these programs, but also reduces the human resources available to assist in undergraduate instruction. The sciences, which generally enjoy higher levels of extramural support, mostly support graduate students as research assistants on research projects, which are also subject to the same financial

University's core missions of teaching and research with state funds leads to a cascade of negative effects on research, instruction and the public interest—all at the same time.



SIGN OF THE TIMES | While UC awarded 28 percent more undergrad and masters degrees in 2017 than in 2008, the number of doctorates awarded actually shrank. PhDs comprised 6.9 percent of all UC degrees earned in 2008; by 2017 they made up 5.7%, the lowest share in at least fifteen years. (Source: UCOP)



**LAs a working student** and parent of a three month-old, I cannot afford to pay \$2,100 per semester out-of-pocket for university health insurance while on leave caring for my three-month-old child. The whole point of parental leave is to care for my infant as I work on my doctoral dissertation at home. It is hard to do either if I also have to work to pay for healthcare and survive. I was a political asylee in the United States, not a citizen, and therefore ineligible to apply for any grants. I had to spend most of my free time working several jobs, which cut into my studies and lenghthened the time to finish my degree. I recently received citizenship but now, as a parent, I cannot afford health insurance for myself and my child without having to work. How can a working-class mother, especially a single mother, attend higher education in California? **JJ** 

#### **Rekia Jibrin** PhD student, Education UC Berkeley

pressures generated by dramatic increases in tuition and fees. This situation is aggravated by unstable or declining federal funding in many of these areas.

Given shrinking financial resources, tuition increases siphon research funds away from graduate student support, reducing the number of opportunities for graduate students. Moreover, graduate stipends at the University of California have been below those of competitive institutions for years. This has made it increasingly difficult to attract graduate students, and has impacted the quality of both teaching and research. This problem was highlighted in a June 2006 report to the UC Provost on competitive graduate student financial support, <sup>57</sup> and the situation has only deteriorated since then.

Eliminating tuition and fees for in-state students would provide a dramatic improvement by increasing available funding for employing a graduate teaching or research assistant and freeing up grant and departmental (state) funds for increasing graduate student stipends, thereby substantially improving the graduate student experience.

#### Distortions created by reliance on private fundraising

Besides charging students more, privatization has led to a dramatic increase in private fundraising activity. While philanthropy, like sponsored research, can bring new opportunities to higher education, it is not a substitute for core state funding. Philanthropy nearly always pursues specific projects, rather than the core academic mission of quality education, independent research, and public service that define a publicly-funded institution.

Academic leaders have seen their responsibilities shift from shepherding public funds to chasing private money. Individuals tasked with raising tens or hundreds of millions of dollars demand much higher rewards than people who responsibly and resourcefully administer funds appropriated by the Legislature.

Success in private fundraising creates a feedback loop. State policymakers protest, "Why should we give you precious state funds, when you have a well-oiled fundraising machine that other public programs don't?" Meanwhile, legislators hear and repeat the public's complaints about executive compensation, while campuses can compete in fundraising only if they pay well enough to attract the highest-performing fundraisers.

A closely related issue is the difference between the *operating* and *capital* budgets for California's higher education institutions. Donors are most interested in putting their name on a building, so much donor money goes to major capital projects. In the past the state would use general obligation bonds to fund the facilities needed to house education and research. Now, with less bond funding, campus development staffs fill the void by raising earmarked donations for buildings that may be a priority for the donor, but not for higher education in general.

While the budget estimates in this report focus on the operating budget, restoring this funding would better care for buildings and cover basic plant maintenance, including such everyday things as washing windows and keeping toilets functional. Philanthropists are not in the habit of making service calls.

#### Reclaiming the Master Plan

California have intended that "as the income of the University shall permit, admission and tuition shall be free to all residents of the state." This idea was reaffirmed in the 1960 Master Plan for Higher Education in California, which called for all three segments of California's public higher education system to welcome students tuition-free. 59

The political presumption has been that reinvigorating the Master Plan is prohibitively expensive. Our analysis shows that it is eminently feasible. We can afford all qualified California students tuition-free, top-quality higher education—if the political will exists to do it. It is within California's reach to restore quality, guarantee access, remove economic barriers, and eliminate most (if not all) future student debt.

This analysis aims to answer one fundamental question: How much will it cost California families to do just that?

#### Restoring the full Master Plan

Table 1, below, shows the calculations that produce the answer to this question. Because the CSU's and UC's funding model and history are quite different from the CCC's, we treat the CCC separately.

For the CSU and UC, we seek to restore state funding to a level supportive of the Master Plan for Higher Education, assigning a 2000-01 base year for these two segments. 2000-01 was the last year before funding for higher education was shifted dramatically from state taxpayers to students and their families.

**Restoring the Master Plan for CSU and UC** | Starting with the amount of state funding and full-time equivalent (FTE) enrollment numbers for the CSU and UC in the 2000-01 base year, we divide the total state funding by the number of FTE students to obtain the state funding per FTE student. (FTE data comes from the individual higher education systems; state expenditure data comes from the Legislative Analyst's Office).

The \$66 fix:
Reclaiming
California's
MASTER PLAN

for Higher Education

The cost and how to cover it

public higher education system while eliminating instate tuition and fees would cost the median California taxpayer \$66 per year—less than \$6 a month. 33

Table 1   Restoring the Master Plan								
	CSU		UC		CCC		TOTALS (\$ billions)	
	FTE students	State support per student	FTE students	State support per student	FTE students	State support per student	Higher Education	<b>K-12</b> (Prop 98)
2000-01 base	289,523	\$12,050	171,245	\$26,707	1,046,344	\$3,843		
<b>2017-18</b> current	392,092	\$9,550	272,592	\$13,001	1,244,258	\$4,544		
Difference from 2000-01		-\$2,500		-\$13,706		+701		
Reset of state support	\$0.98 billion \$3.74 billion		4 billion	No reset required		\$4.72	\$5.68	
<b>Tuition revenue</b> 2017-18 net	\$1.90	\$1.90 billion \$2.54 b		4 billion	\$426 million		\$4.86	
TOTAL							\$9.57	\$15.25

Reset = Difference in state support per student X No. of students in 2017-18. Tuition revenue is net 33% return-to-aid at CSU and UC.

Next, we inflation-adjust these 2000-01 dollar amounts to their equivalents in 2017-18. We then multiply the larger FTE enrollments at CSU and UC anticipated in 2017-18 by the inflation-adjusted, base-year 2000-01 funding per FTE student to obtain the total amount of state funding required to restore Master Plan support for CSU and UC.

The gap between this amount and what the governor has proposed for 2016-17 represents the additional funding the state would need to provide. Using this method, we estimate that restoring 2000-01 funding per 2017-18 FTE student at the CSU and UC would cost an additional \$4.72 billion.

Unlike CSU and UC, funding per FTE student for the CCC did not decline from 2000-01 to 2017-18; it increased. Restoring the full Master Plan at CCC simply requires elimination of the student fees anticipated in the governor's 2017-18 budget while maintaining the proposed per-student funding level.

Eliminating student charges across all segments | If the CSU, UC and CCC were made tuition-free in 2017-18, and the state replaced all anticipated tuition and mandatory fee revenue, it would cost \$4.86 billion.

**Total cost to restore the full Master Plan** | The total cost to restore state support to California higher education to the 2000-01 level per FTE student (\$4.72 billion) and eliminate tuition and mandatory fees for in-state students (\$4.86 billion) sums to \$9.58 billion. Adding in the cost to honor Prop 98, boosting K-12 funding, brings the total cost to \$15.25 billion.

#### California can afford the best. It can't afford any less.

THOUT MORE FEDERAL FUNDING for higher education, <sup>60</sup> can California's tax-paying households afford to restore the Master Plan? Table 2 outlines how the \$15.25 billion cost of restoring tuition-free access to top-quality higher education for all qualified California students would be distributed among state taxpayers.

We obtained data from the Franchise Tax Board for 2015 showing state income taxes paid by adjusted gross income. <sup>61</sup> Note that the categories are for individual filers (often joint returns for families), partnerships and Subchapter S corporations, as well as corporations that pay income taxes.

For the median personal income taxpayer (including families), restoring the entire public higher education system while eliminating in-state student tuition and fees would cost \$66 per year—or less than \$6 a month. Table 2 shows the cost for taxpayers in all income brackets.

California taxpayers' costs might be even lower if plans recently discussed nationally were implemented—including tuition-free community colleges for all and tuition-free, public 4-year colleges for families below a certain income.

The takeaway, however, is that California can well afford to restore its full Master Plan with its own resources. The world's sixth largest economy was built, in large part, by the foresighted leaders who conceived the Master Plan nearly six decades ago, inspiring similar educational and economic breakthroughs in states and countries with whom California competes today.

#### Virtues of the income tax surcharge

In these Master Plan scenarios, income taxes are presented as the source of state revenue to be used to reclaim public higher education. An income tax surcharge is the simplest way to illustrate the cost for typical taxpayers, but alternatives are available. The important point of this calculation is that any tax plan, if equitably distributed, would cost the large majority of Californians a

California can well afford to restore its full Master Plan with its own resources.

Table 2 | Additional state income tax needed to restore 2000-01 base year funding per higher education student, eliminate tuition and honor Prop 98

Adjusted Gross Incon	ne (AGI)	class	Number of tax returns	Total tax liability (\$ 1,000s)	Percent	Liability per tax return (average)	Addition to restore higher education funding and eliminate tuition	Total including Prop 98 funds for K-12 schools	Cumulative percent of all tax returns
	Negative	!	177,388	\$11,899	0.02%	\$67	\$8.30	\$13.22	1%
	Zero	,	9,792	\$1	0.00%	\$0	\$0.01	\$0.02	1%
\$1	to	\$ 999	178,862	\$65	0.00%	\$0	\$0.04	\$0.07	2%
1,000	to	1,999	167,147	\$125	0.00%	\$1	\$0.09	\$0.15	3%
2,000	to	2,999	157,564	\$187	0.00%	\$1	\$0.15	\$0.23	4%
3,000	to	3,999	182,034	\$385	0.00%	\$2	\$0.26	\$0.42	6%
4,000	to	4,999	193,890	\$1,368	0.00%	\$7	\$0.87	\$1.39	7%
5,000	to	5,999	189,598	\$1,703	0.00%	\$9	\$1.11	\$1.77	8%
6,000	to	6,999	219,104	\$2,712	0.00%	\$12	\$1.53	\$2.44	9%
7,000	to	7,999	218,654	\$1,791	0.00%	\$8	\$1.01	\$1.61	11%
8,000	to	8,999	218,088	\$3,332	0.00%	\$15	\$1.89	\$3.01	12%
9,000	to	9,999	277,644	\$1,987	0.00%	\$7	\$0.89	\$1.41	14%
10,000	to	10,999	241,175	\$1,543	0.00%	\$6	\$0.79	\$1.26	15%
11,000	to	11,999	254,420	\$2,680	0.00%	\$11	\$1.30	\$2.08	17%
12,000	to	12,999	264,294	\$4,719	0.01%	\$18	\$2.21	\$3.52	19%
13,000	to	13,999	260,307	\$3,929	0.01%	\$15	\$1.87	\$2.97	20%
14,000	to	14,999	264,601	\$4,638	0.01%	\$18	\$2.17	\$3.45	22%
15,000	to	15,999	249,280	\$5,146	0.01%	\$21	\$2.55	\$4.07	23%
16,000	to	16,999	252,993	\$6,142	0.01%	\$24	\$3.00	\$4.78	25%
17,000	to	17,999	248,039	\$7,571	0.01%	\$31	\$3.78	\$6.02	27%
18,000	to	18,999	241,152	\$9,556	0.01%	\$40	\$4.90	\$7.81	28%
19,000	to	19,999	241,824	\$15,333	0.02%	\$63	\$7.85	\$12.50	30%
20,000	to	20,999	242,496	\$13,309	0.02%	\$55	\$6.79	\$10.82	31%
21,000	to	21,999	225,721	\$13,781	0.02%	\$61	\$7.55	\$12.03	33%
22,000	to	22,999	219,003	\$14,385	0.02%	\$66	\$8.13	\$12.94	34%
23,000	to	23,999	217,999	\$16,546	0.02%	\$76	\$9.39	\$14.96	35%
24,000	to	24,999	209,612	\$22,748	0.03%	\$109	\$13.43	\$21.39	37%
25,000	to	25,999	205,509	\$23,366	0.03%	\$114	\$14.07	\$22.41	38%
26,000	to	26,999	182,291	\$22,600	0.03%	\$124	\$15.34	\$24.43	39%
27,000	to	27,999	197,468	\$29,492	0.04%	\$149	\$18.48	\$29.43	40%
28,000	to	28,999	180,545	\$25,935	0.03%	\$144	\$17.77	\$28.31	42%
29,000	to	29,999	183,629	\$31,883	0.04%	\$174	\$21.48	\$34.22	43%
30,000	to	30,999	178,975	\$34,376	0.04%	\$192	\$23.76	\$37.85	44%
31,000	to	31,999	178,130	\$38,557	0.05%	\$216	\$26.78	\$42.66	45%
32,000	to	32,999	166,311	\$35,055	0.05%	\$211	\$26.08	\$41.54	469
33,000	to	33,999	168,708	\$39,674	0.05%	\$235	\$29.10	\$46.35	47%
34,000	to	34,999	164,887	\$42,307	0.05%	\$257	\$31.75	\$50.57	489
35,000	to	35,999	145,475	\$40,328	0.05%	\$277	\$34.30	\$54.63	49%
36,000	to	36,999	165,362	\$55,064	0.07%	\$333	\$41.20	\$65.62	50%
37,000	to	37,999	156,557	\$54,141	0.07%	\$346	\$42.79	\$68.15	519
38,000	to	38,999	152,472	\$57,203	0.07%	\$375	\$46.42	\$73.94	529
39,000	to	39,999	140,823	\$53,090	0.07%	\$377	\$46.65	\$74.30	53%
40,000	to	49,999	1,229,026	\$676,081	0.87%	\$550	\$68.06	\$108.41	619
50,000	to	59,999	966,780	\$906,695	1.17%	\$938	\$116.04	\$184.83	679
60,000	to	69,999	770,856	\$1,073,854	1.39%	\$1,393	\$172.36	\$274.54	729
70,000	to	79,999	639,247	\$1,186,512	1.53%	\$1,856	\$229.65	\$365.79	769
80,000	to	89,999	523,448	\$1,266,756	1.64%	\$2,420	\$299.43	\$476.93	799
90,000	to	99,999	444,525	\$1,321,065	1.71%	\$2,972	\$367.70	\$585.68	829
100,000	to	149,999	1,344,009	\$6,527,053	8.44%	\$4,856	\$600.87	\$957.08	909
150,000	to	199,999	636,171	\$5,566,060	7.19%	\$8,749	\$1,082.54	\$1,724.28	949
200,000	to	299,999	473,588	\$6,834,617	8.83%	\$14,432	\$1,785.59	\$2,844.11	979
300,000	to	399,999	170,913	\$4,015,092	5.19%	\$23,492	\$2,906.63	\$4,629.71	989
400,000	to	499,999	81,703	\$2,706,437	3.50%	\$33,125	\$4,098.54	\$6,528.20	999
500,000	to	999,999	120,235	\$6,708,679	8.67%	\$55,796	\$6,903.59	\$10,996.12	1009
1,000,000	to	1,999,999	41,086	5,517,828	7.13%	\$134,299	\$16,616.65	\$26,467.19	100
2,000,000	to	2,999,999	10,160	2,673,193	3.45%	\$263,109	\$32,554.10	\$51,852.54	100
3,000,000	to	3,999,999	4,489	1,749,934	2.26%	\$389,827	\$48,232.66	\$76,825.52	100
4,000,000	to	4,999,999	2,531	1,296,972	1.68%	\$512,434	\$63,402.68	\$100,988.50	1009
5,000,000	and over		7,429	14,681,417	18.97%	\$1,976,231	\$244,515.70	\$389,467.37	1009
Part year and no	nresiden	t	828,480	3,322,127	4.29%	3,388.27	\$419.22	\$667.75	
Corporations			828,080	8,593,087	11.11%	10,377	\$1,283.94	\$2,045.08	
otals / Averages			17,664,579	\$77,374,111	100.00%	\$4,380	\$541.95	\$863.23	

Income classes based on all tax returns, which include individual returns, joint (family) returns, partnerships and Subchapter S corporations.

One benefit of using the income tax, which is progressive, is that every California student can attend tuition-free without giving wealthier families a free ride. High-income households pay more to restore the Master Plan, just as they pay more to fund other public priorities—because they derive an even larger benefit from an expanding economy. Using the income tax solves a problem with California's current "high-fee high-aid" higher education model which

small amount of money and avoid increasing student debt.

with California's current "high-fee, high-aid" higher education model, which requires arduous fee-waiver applications from lower-income families and hits higher-income families twice: once at tax time and again in prices for public services the taxes are supposed to provide. A better solution would be to charge the wealthy (and everyone else) once, through the income tax, and then to provide tuition-free education for all Californians.

Personal and corporate income taxes bring in nearly 75 percent of all state revenue.  $^{62}$  Allocating a portion of the cost to other taxes would dilute the effect on individual taxpayers. The scenarios above also assume that the costs will be distributed as a uniform surcharge across all income tax categories. If the surcharge were allocated more or less progressively, its effect on individual taxpayers would change.

#### Other financing options

An income tax can also be combined with other revenue sources.

**Re-purposing Cal Grant funds** | In 2016-17, California spent \$2.27 billion on Cal Grant student aid. If higher education were tuition-free, Cal Grant appropriations could be returned to the General Fund or be rolled into the project of supporting higher education, defraying sbout 15 percent of the \$15.25 billion total cost. Our recommendation is to apply the aid budget directly to the unmet survival costs of low-income students. Housing, insurance and other basic living costs are helping fuel student debt. The current state aid system is now almost entirely directed at tuition payments, while the majority of students' costs for attending public colleges and universities are survival costs.

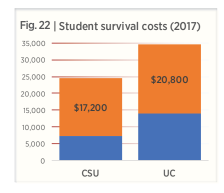
 $\label{eq:prop13} \textbf{Prop 13}, a 1978 \, amendment \, to \, the \, state \, constitution, \, made \, farreaching \, changes \, to \, how \, and \, when \, California \, real \, estate \, is \, taxed.$ 

Reformers have argued that applying the same taxation rules to commercial real estate as to residential real estate distorts the market. They also observe that commercial property owners can create complex ownership entities to avoid reassessments when they sell. Reformers have proposed to maintain protections for homeowners, renters and agricultural landowners, but to reassess commercial property, at near-market value, annually. It has been estimated that this change would raise \$9 billion more per year. 63

Revenue generated by Proposition 13 reform would go to local government entities to pay for a variety of local government services, including services the state general fund currently spends tens of billions of dollars to cover. Proposition 13 reform could potentially free up this state general fund money for other purposes, such as restoring the Master Plan.

**Estate tax** | Eighteen states have an estate or inheritance tax. California does not. If California were to adopt an estate tax, like the one recently proposed by College for All California, it would generate about \$4.4 billion annually, <sup>64</sup> nearly 30 percent of the cost to restore the Master Plan (Table 3).

**Oil severance tax**  $\mid$  In 2013, SB 241 proposed an oil extraction tax, the proceeds of which would have largely gone toward California public higher education. The Board of Equalization estimated that the measure, which proposed to tax oil at 9.5 percent of its value and natural gas at 3.5 percent (compared to Texas rates of 7.5 percent and 4.6 percent),  $^{65}$  would have generated \$1.5 billion in 2014-15: about 10 percent of today's cost to restore the Master Plan (Table 3).



THE MAJORITY OF COLLEGE COSTS | In 2017, food and shelter, transportation, books, supplies, and health insurance added up to 60 percent of a resident UC undergrad's cost to attend. For the average CSU student, survival costs total 70 percent of college costs. Redirecting Cal Grants to survival costs would make a substantial difference for low-income students. (Sources: UC, CSU)

**Financial transactions tax (federal)** | If Congress imposed taxes on sales of stocks, bonds, derivatives and other instruments, it might generate between \$110 billion and \$400 billion annually. 66 Allocated to California on a per capita basis, the state's share would be between \$9 and \$32 billion—potentially enough to cover restoring the Master Plan.

**Reallocate state budget savings** | Prison reform or prescription drug reform could free up resources for higher education. For example, the current budget estimates that Prop 47's sentencing reforms saved the state about \$29 million in 2015, savings not directed at higher education. Advocates of prescription drug reform, of the scale proposed on the November 2016 ballot, estimate it would save the state \$330-780 million per year.<sup>67</sup>

#### Mix and match of funding sources

Funding alternatives listed above can be used to reduce the contribution from a state income to cover restoration of the Master Plan. Doing so would reduce the income tax increment.

Table 3 | Revenue sources to reclaim the Master Plan

	Median family	90th percentile family	\$1-2 million income
Income tax only	\$66	\$957	\$26,467
+ Estate tax (fed. exclusion)	\$47	\$681	\$18,830
+ Oil severance tax	\$59	\$863	\$23,864
All three revenue sources	\$40	\$587	\$16,226

**Conclusion** 

alifornia's two-decade experiment in privatizing higher education has failed, as it has failed in the rest of the country. Top-quality, accessible and appropriate higher education that affords opportunity to all California students has been replaced with a system that restricts access, costs students more and compromises educational quality. Exploding student debt constricts students' futures and harms the economy as a whole.

It is entirely feasible to reinstate California's proven success in public higher education. Several reasonable funding options can be mixed and matched to make the costs remarkably low for almost all California families.

# Our state has the means and the opportunity. Will we recover our political will and vision?

**ff** It is entirely feasible to reinstate California's proven success in public higher education. **JJ** 

#### **Q&A** About The \$66 Fix

#### Q: Is the \$66 Fix the same thing as the \$48 Fix discussed last year?

A: Yes. The only real difference is that it takes Proposition 98 into account. Prop 98 (1988) reserves a set percentage of the state budget for K-12 schools and community colleges. Since restoring the Master Plan for higher education involves new state revenue, 40% of that revenue will go to K-12. To generate enough funding to restore California higher education, make public higher ed tuition-free, and also conform to Prop 98, revenue per median household needs to be \$18 a year higher.

#### Q: Why should tuition-free education be extended to higher-income families?

A: No one disputes that all schoolchildren have a right to a quality public education, whether they live in Marin County (median income \$120,000) or Tulare County (median income \$45,300). Consistent with this understanding, the California Master Plan of 1960 declares that "all who can benefit from instruction" should have access to appropriate, free higher education in community college, California State University or the University of California. If families with the means choose to buy their own private school experience, that is their prerogative. But free, high quality higher education should be available for all-financed in a progressive manner, with each household paying according to its income, as they do for other public services.

#### Q: What if I don't have children in college? Why should I have to pay?

A: Because, in the end, we rise or fall together. Public higher education keeps society prospering, just like K-12 education. California is the world's sixth largest economy because of its highly-skilled workforce. Everyone wins from having a highly educated population. And remember, higher education is not just for young adults: many others use the system to expand their skill-sets, capitalize on life experience, keep up with fast-changing technology and shift to new careers. Higher education and a stronger economy create more opportunities at all levels.

#### Q: Won't the wealthy just leave California if we keep taxing them?

A: There's no evidence to suggest that the wealthy exit California when asked to pay their fair share. Under the state's progressive income tax system, there are at least 9,500 "ultra-wealthy" individuals in California worth more than \$30 million each—and the number increased by 8 percent from 2015 to 2016.

#### Q: While tuition-free higher ed would help level the playing field, aren't lowincome students at a disadvantage because of other costs to attend college?

A: At \$1,430 for a full class schedule in the 2017-18 year, fees at California's community colleges are the lowest in the country. But tuition and statewide fees at California's four-year research universities, at \$12,630, are about 15 percent higher than the national average. When higher education is tuitionfree again, students enrolled full-time will still face other costs, averaging \$19,000 per year across segments. Students work to cover these costs, and they also borrow. By eliminating all tuition and fees, more of the currently available financial aid can be directed to help pay the other costs of a college degree, including books and living expenses, on a needs-tested basis.

#### Q: Why won't the San Francisco City College model work around the state?

A: S.F. voters passed Proposition W in 2016 to finance tuition-free community college through a real estate transfer tax on properties selling for \$5 million or more. This approach wouldn't work in college districts short on \$5 million properties—the very places where cost puts college out of reach.

#### Q: Why not reform Prop 13 instead?

A: Right now, both residential and commercial properties' tax valuation change only when the property is sold. But since homes change hands more often, their tax valuations rise faster than business property. As a result, the property tax burden has shifted away from business to homeowners. With reform, commercial property would instead be taxed at its current value. This would correct an unfairness and produce more tax revenue. But property taxes, vital for so many local public services, have never been tapped to support the state's four-year universities.

#### Q: Tuition is up, but people make more money now. Isn't tuition as affordable as it was a generation ago?

A: No. Thirty years ago, tuition at UC was about 5 percent of median family income. Now, it's more than 20 percent—four times more costly than a generation ago. Increases at CSU have not been as sharp, but still stress families. Before 1984, the community colleges charged nothing. Since then, per-unit fees have crept up to \$46. This might sound like a bargain, but a booming economy also brings higher food and housing costs that financial aid doesn't address. Ending tuition and fees in all three segments would let financial aid address non-tuition costs.

#### Q: Will making tuition free encourage students to stay forever?

A: Almost all students seek an education to better themselves and their community and move along in life. CCC, CSU and UC have policies in place to discourage perpetual students. All students have to progress toward graduation, enroll in at least a minimum number of units and maintain a minimum GPA to remain enrolled. At UC, students can enroll in a maximum of 200 total units. At CSU, there is no unit max but, at some campuses, units beyond 140 can be restricted to courses required to graduate in the major for which the student has completed the most requirements.

#### Q: Is the Master Plan racist?

A: Some have asked if the Master Plan is racist because people of color are underrepresented in public higher education yet are taxed to support the system. In fact, the Master Plan itself is color-blind. Funded as originally designed, it opens public higher education for "all who can benefit." When politicians raided public higher education budgets, they set up economic barriers for lower-income families (including people of color) that didn't exist in the Master Plan. It's true that the state has subtracted support for public higher education just when the state was becoming more diverse, effectively reserving seats in the system for students from higher-income families, in the past, and more recently forcing others out of college or loading them with debt. The \$66 Fix unlocks the gates to higher education and increases opportunity for all.

#### Q: Why now?

A: Students at California's four-year public universities owed an average \$10,648 in student debt in 2016—a total of \$7 billion in debt for this cohort alone. Besides being a huge drag on students' lives, student debt is a drag on the California economy. Two out of five adults under age 30 have student loan debt and, according to the Pew Research Center, "Young college graduates with student loans are more likely than those without loans to have a second job and to report struggling financially." Across the country, the Federal Reserve reports, tens of millions of grads have \$1.4 trillion in student loan debt, far surpassing the nation's total credit card debt (\$780 million). The \$66 Fix would eliminate almost all new student debt - and lift the shadow of student debt from California's future.

#### Notes and references

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The \$66 fix: Reclaiming California's Master Plan for higher education is published by:



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